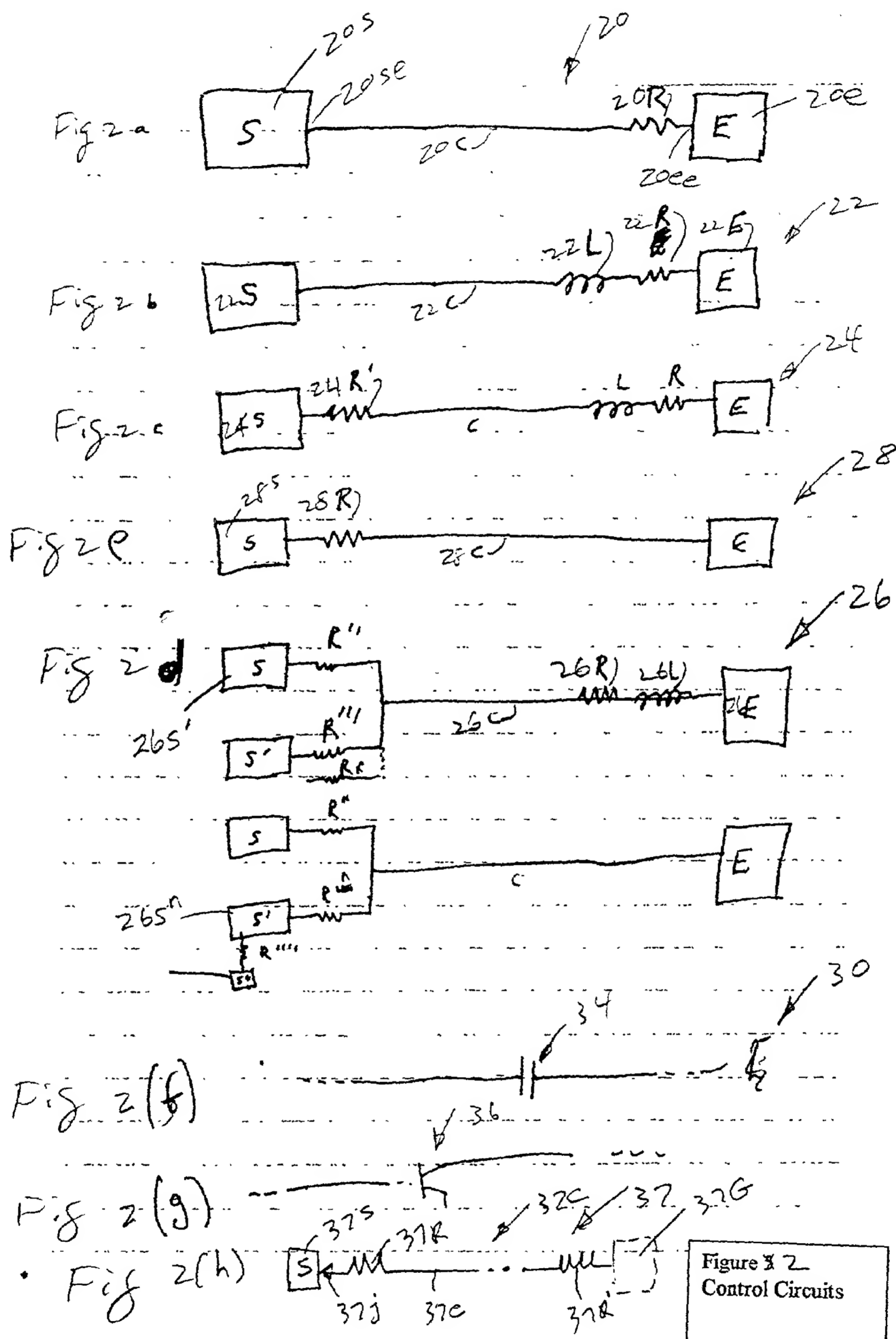


FIGURE 1
ESD Dissipation System



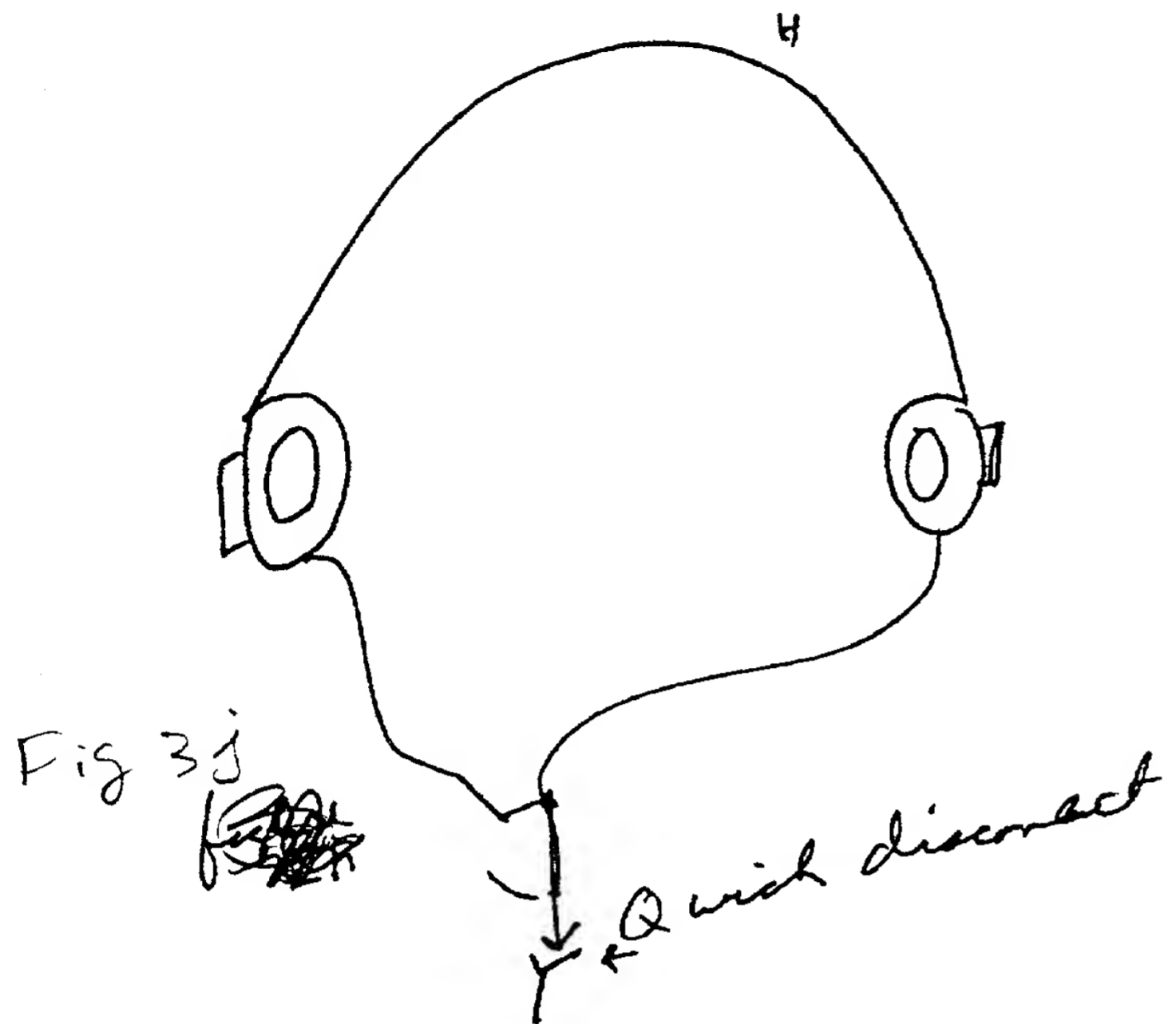


Fig 3j

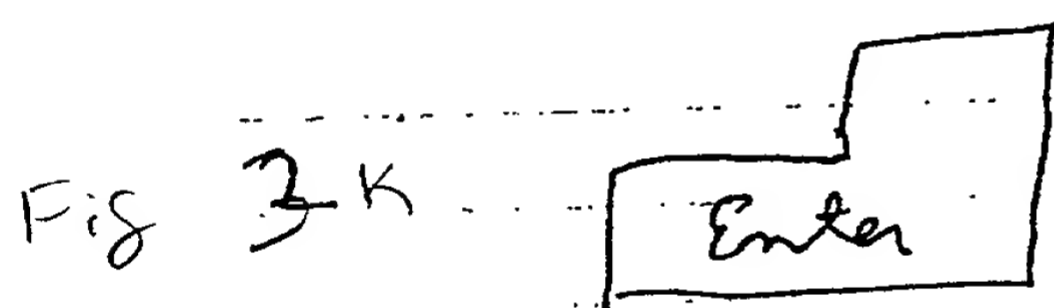


Fig 3k



Fig 3l

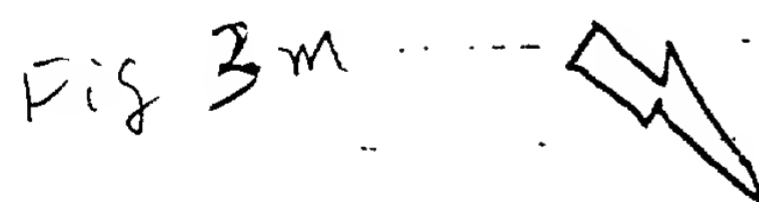


Fig 3m

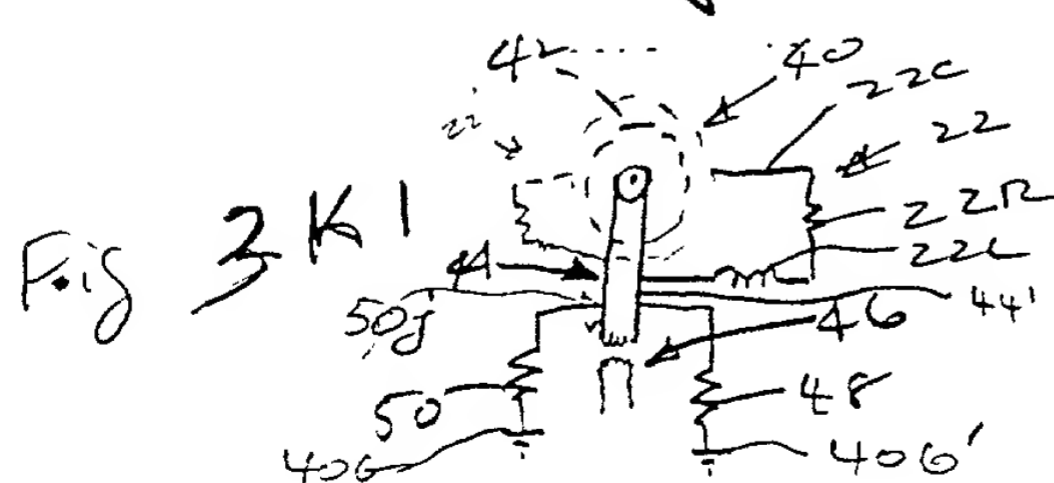


Fig 3K1

Figure 3

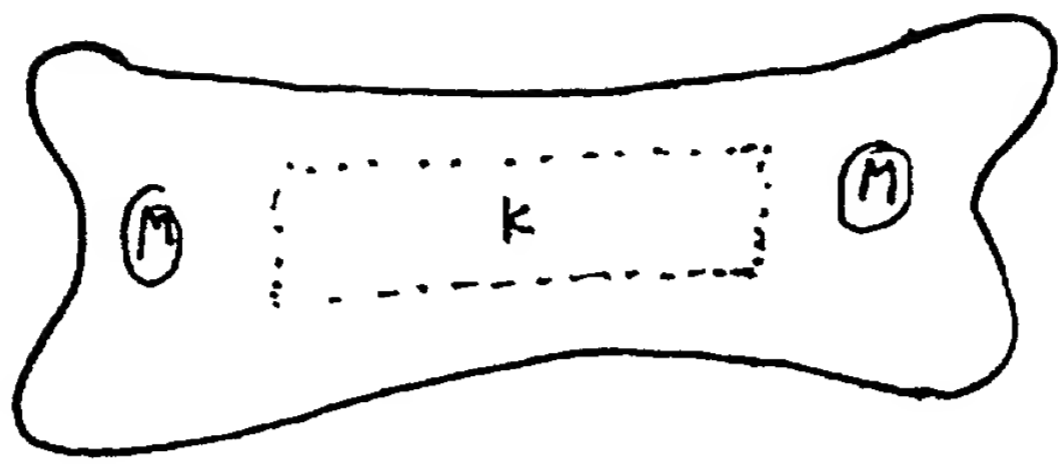


Fig. 3 (a)

Custom Shaped (large work surface)
Contact Pad

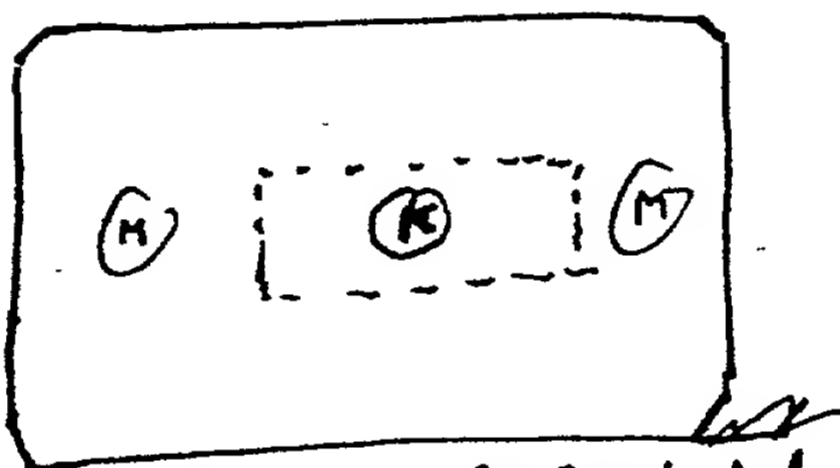


Fig 3 (b)

Custom Shaped Contact Pad



Fig 3 (c)

Mouse Pad

2

Figure 3
Personnel Contact Surfaces
page 1

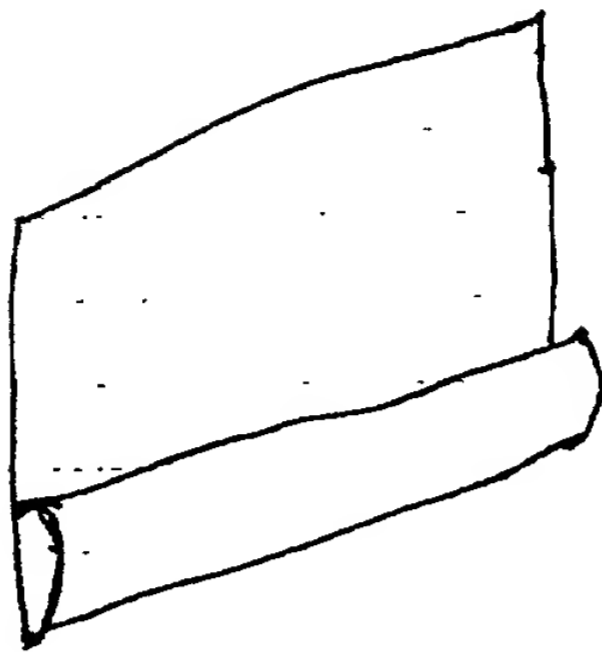
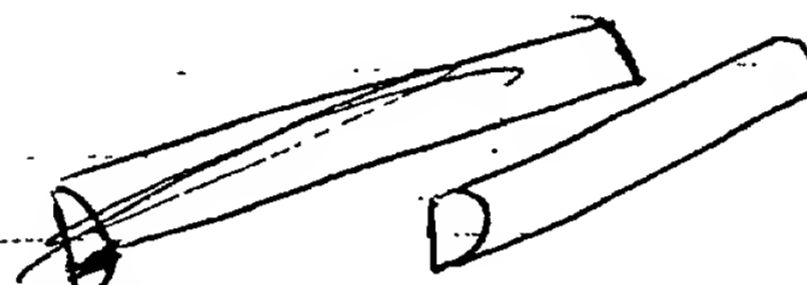


Fig. 3 (d) Mouse Pad with Wrist Rest

Fig 3(e)



Wrist Rest

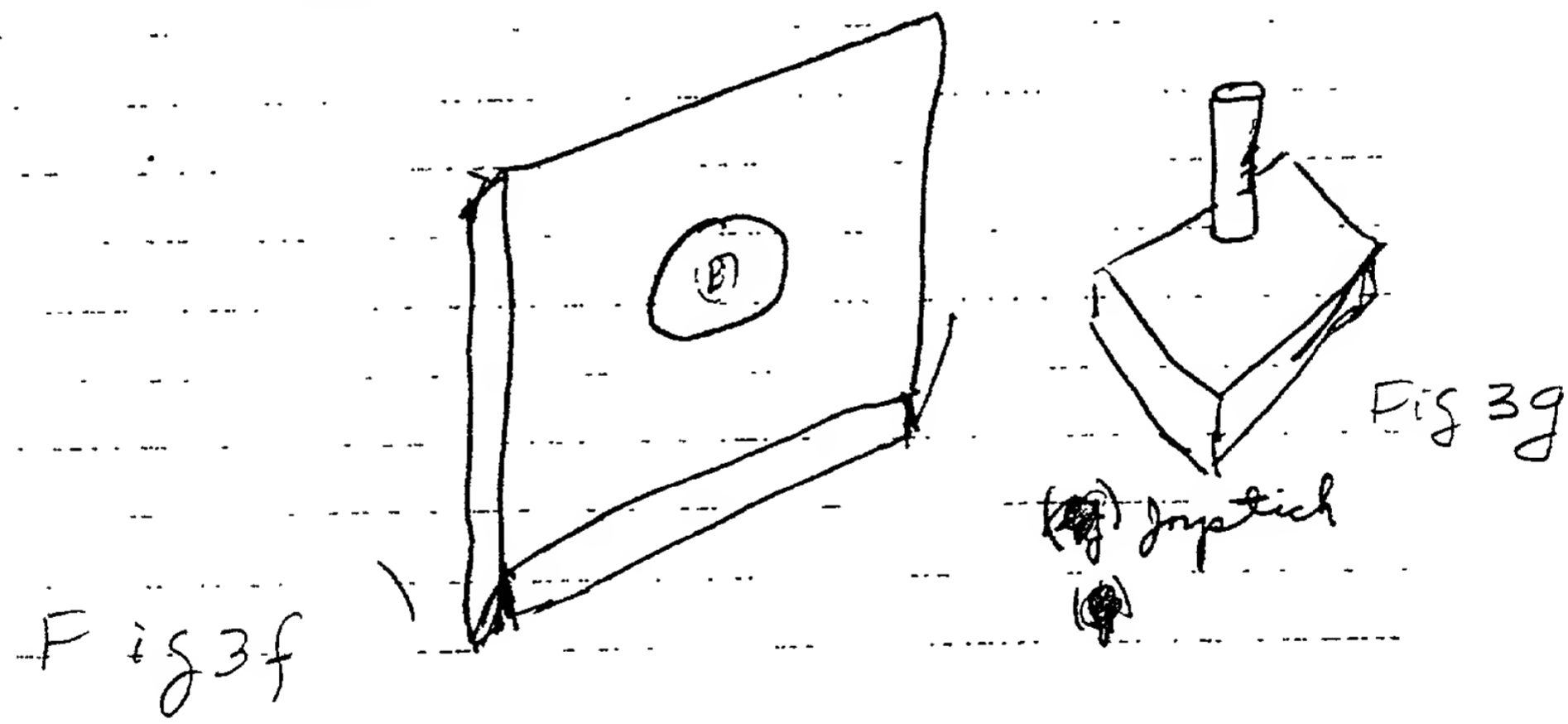


Fig 3f

Fig 3g

(a) Ergo

Figure 3

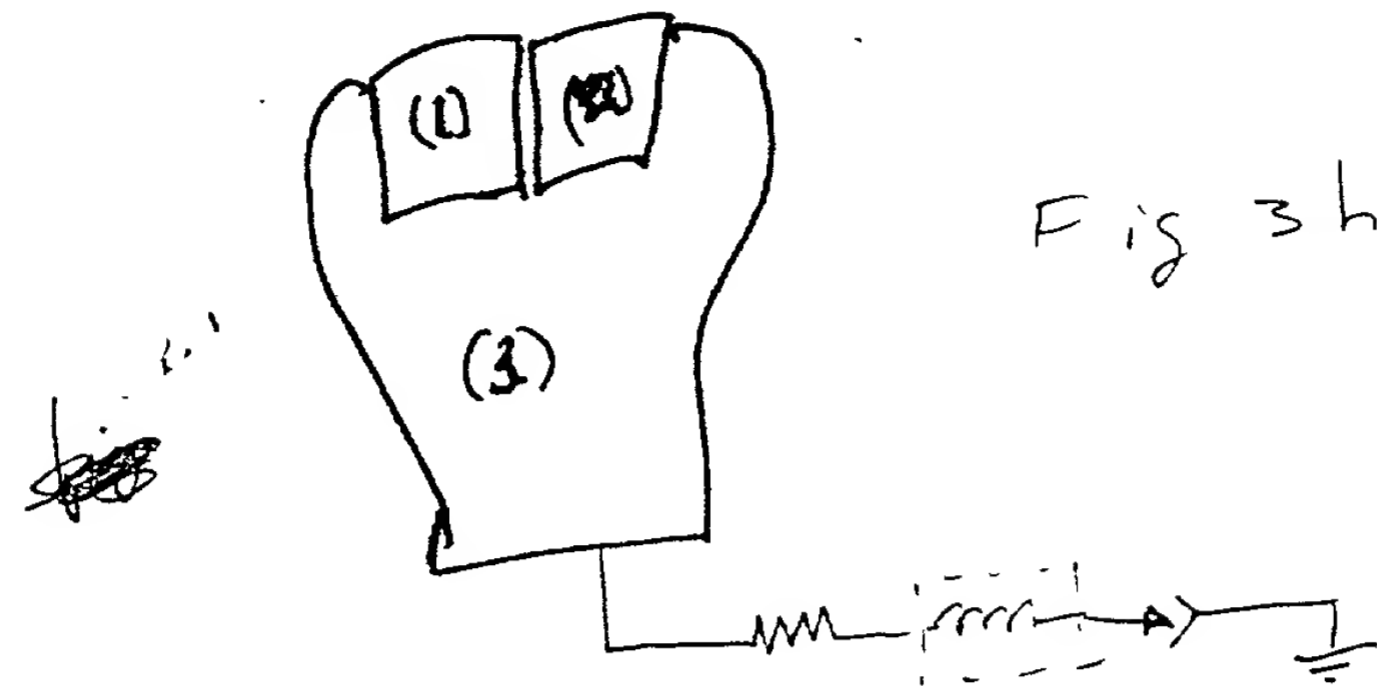


Fig. 3h

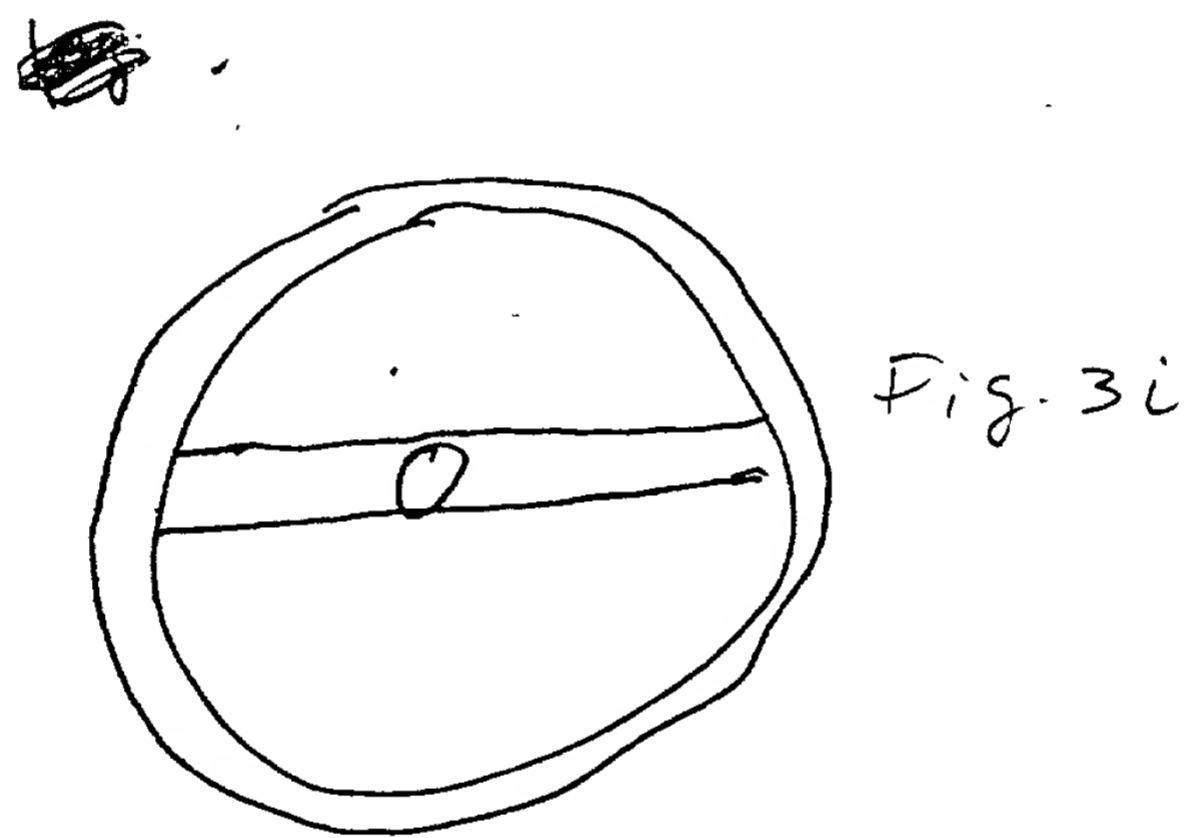


Fig. 3i

Figure 3

Fig 4a

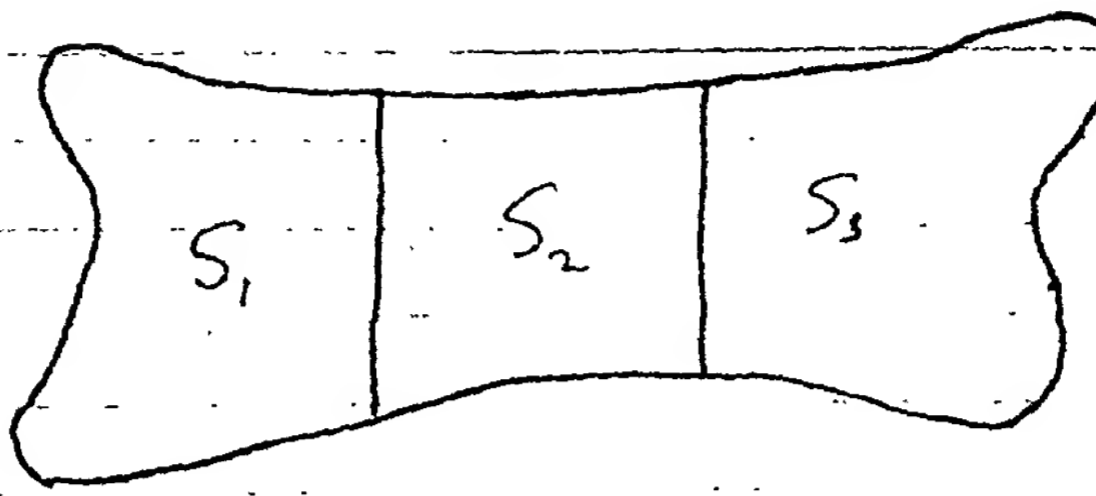


Fig 4b

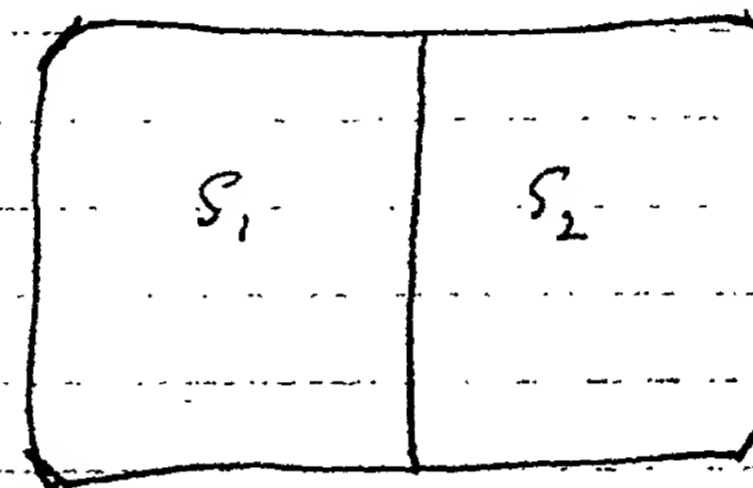
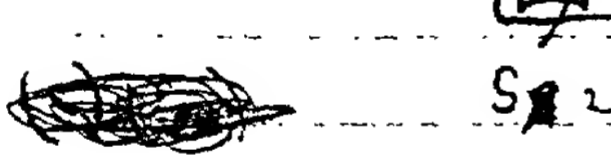
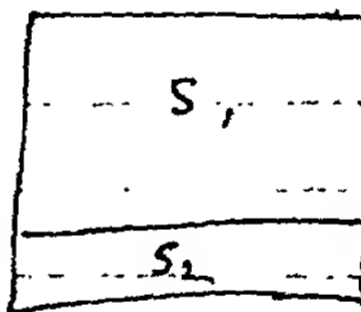


Fig 4c₂



S_2



S_1

S_2

Fig 4c₁

Figure 4
Multiple Element Contact Surfaces
Page 1

000000000000000000000000

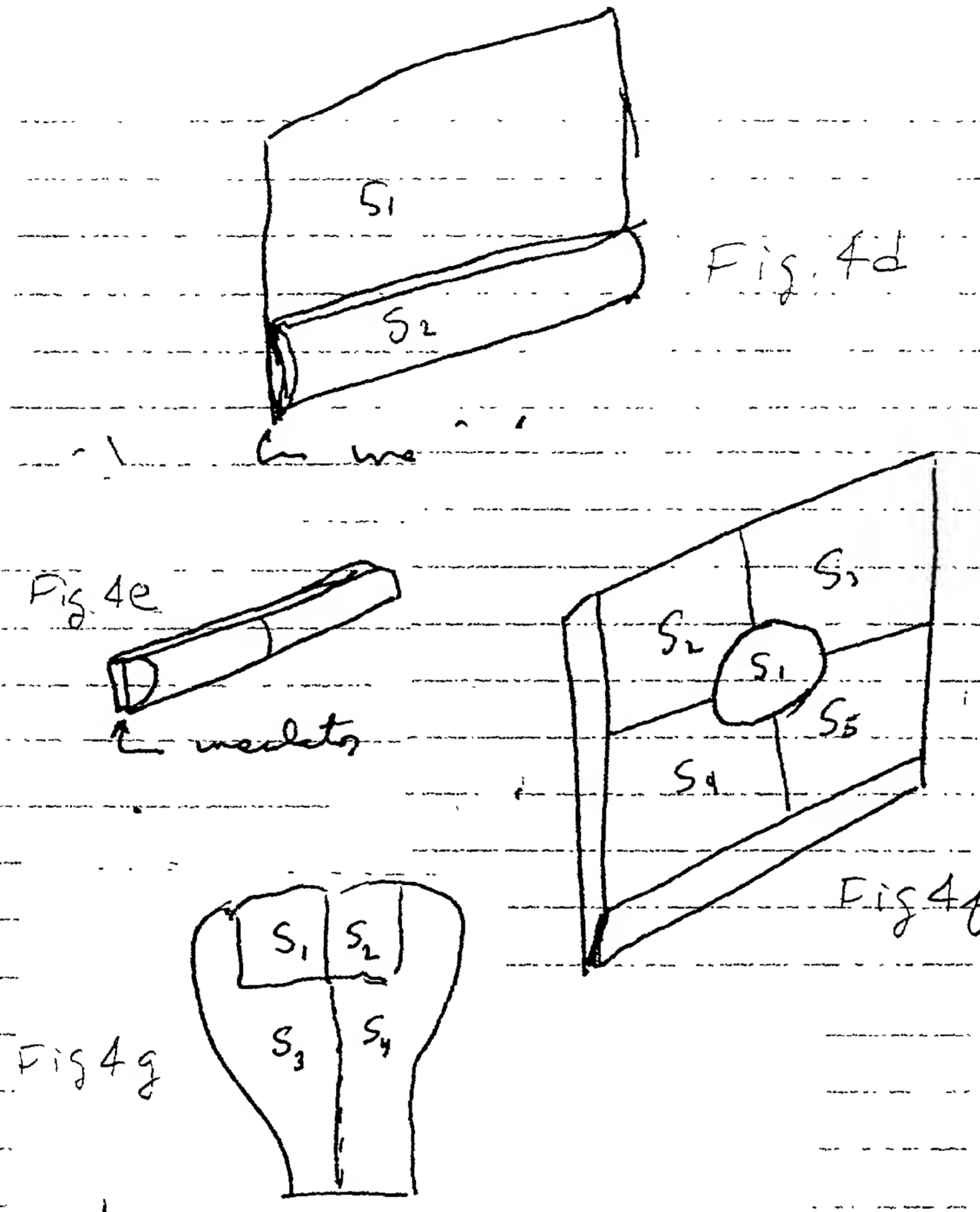


Figure 4 page 2

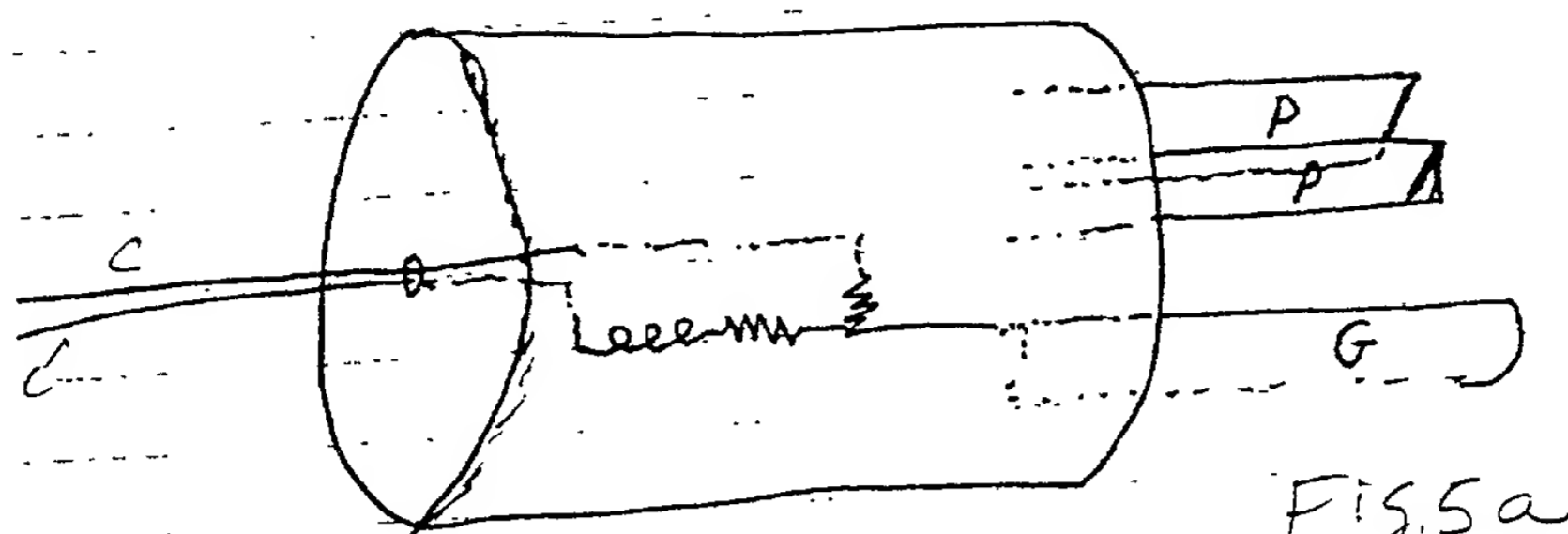


FIG 5a

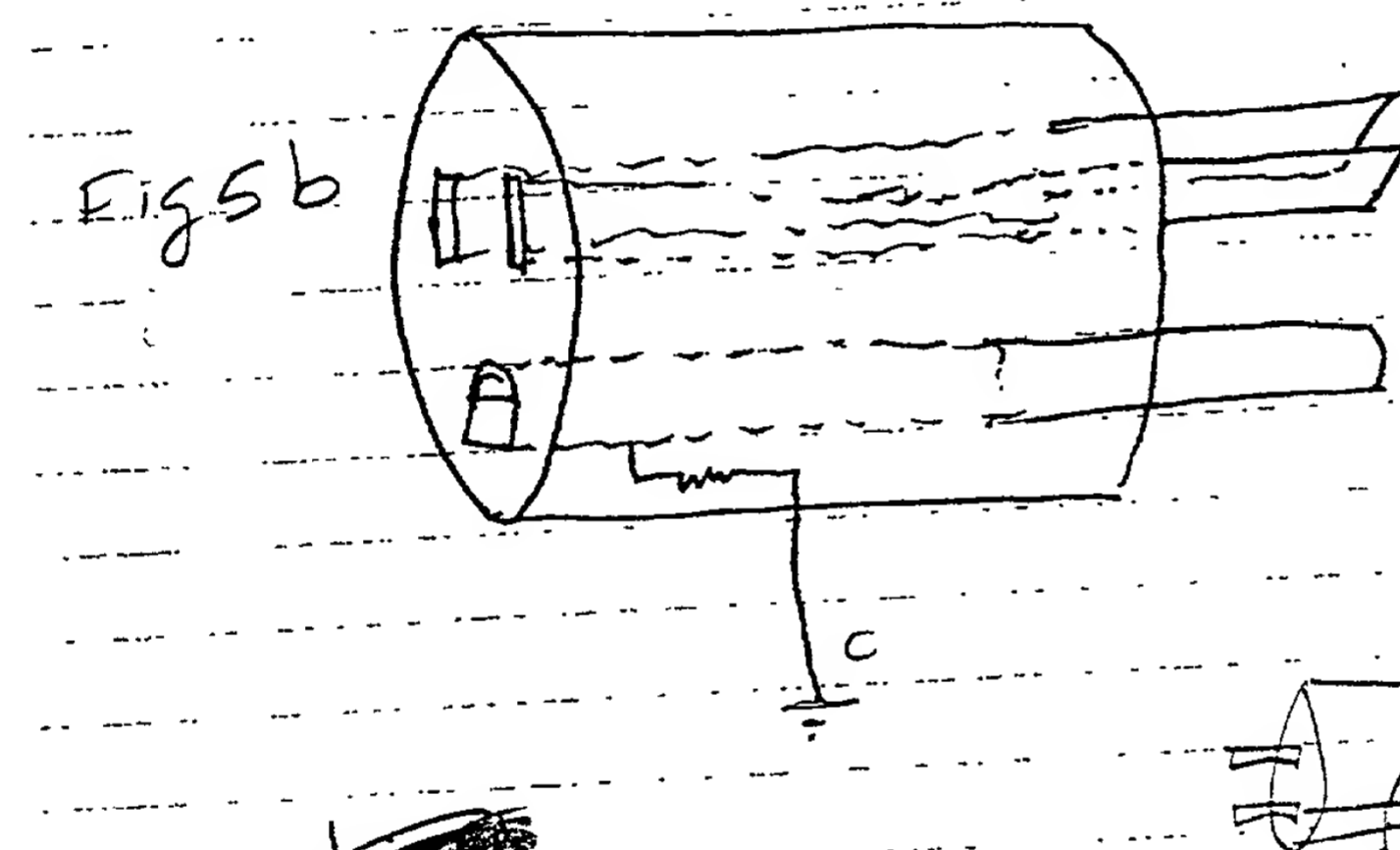


FIG 5b

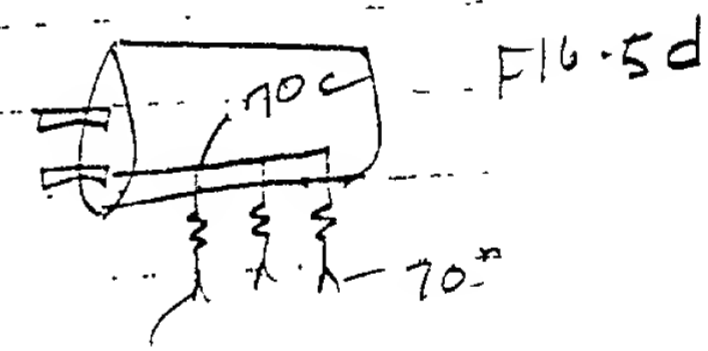


FIG 5d

Fig 5c

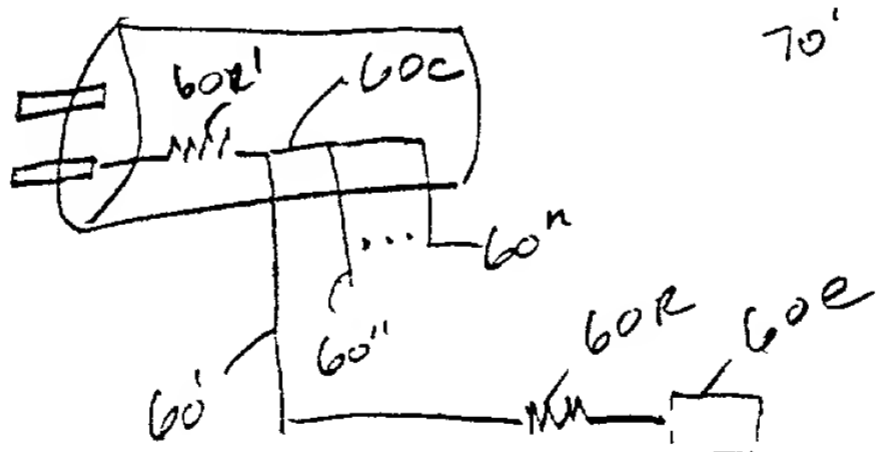


Figure 5
Electrical Plug Assemblies

Figure 6
Electronic Device
Ground Adapter

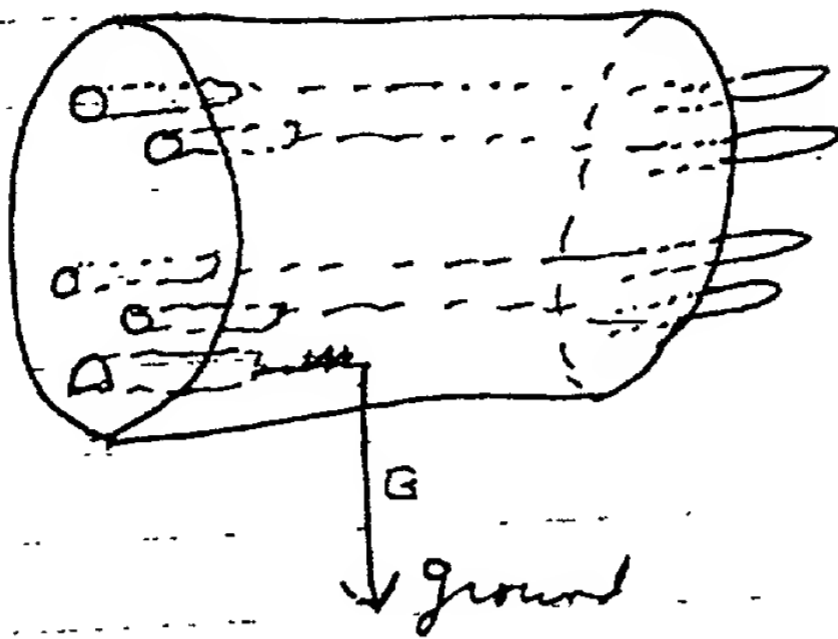


Figure 7
Electronic Device Ground
Adapter Tap

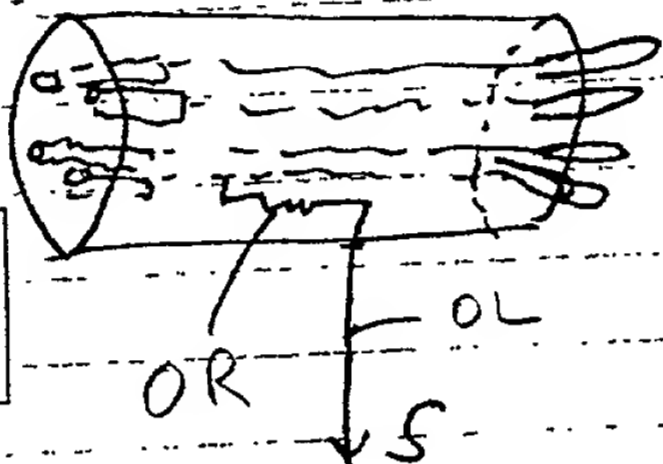
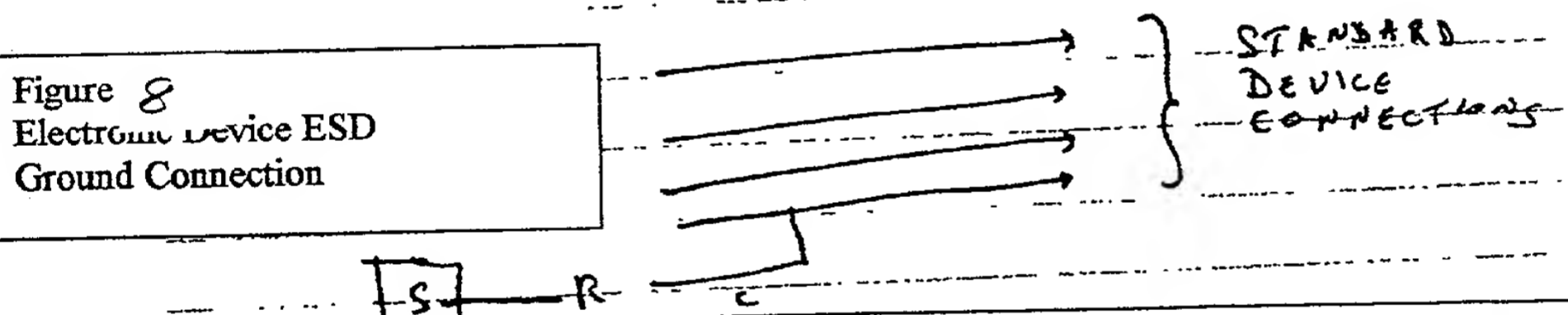
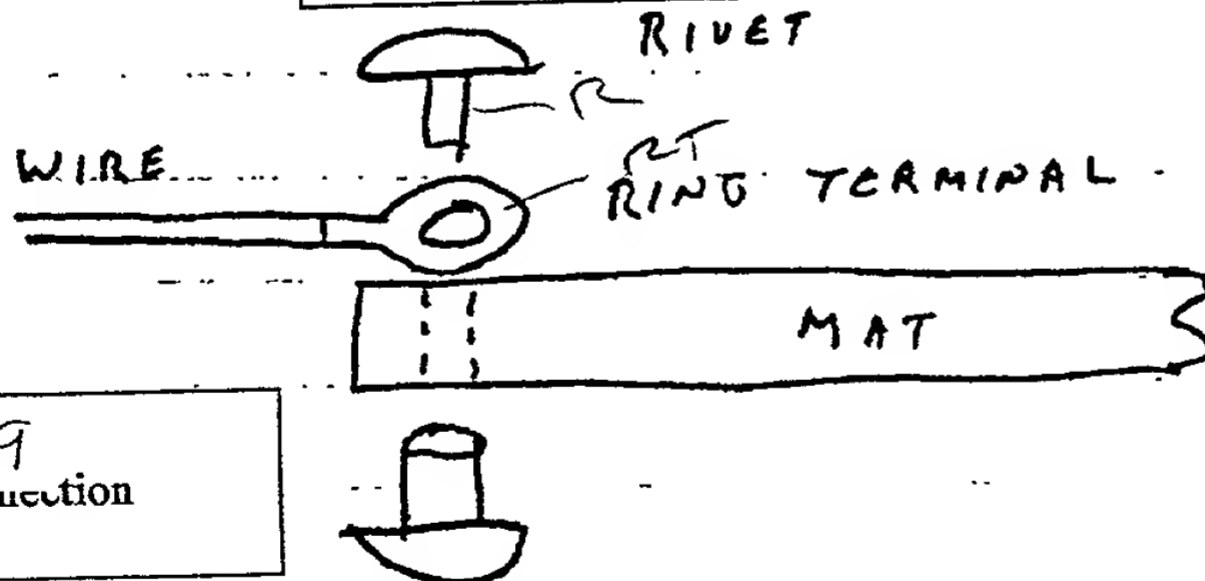


Figure 8
Electronic Device ESD
Ground Connection



R=circuits of Fig 5 with impedance great enough not to disturb electronic device, and still allow ESD discharge.

Figure 9
Mat Connection



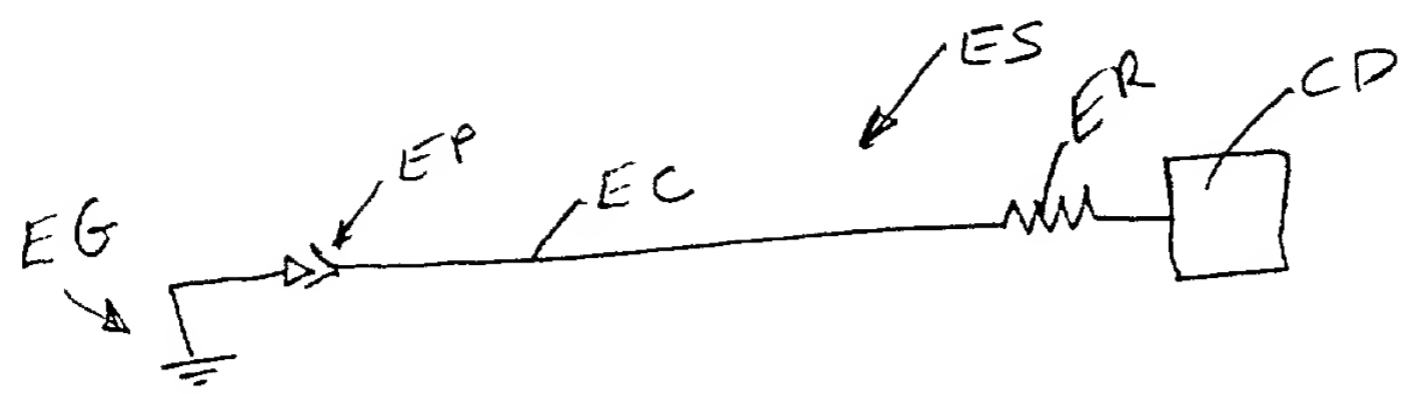


FIG. 11

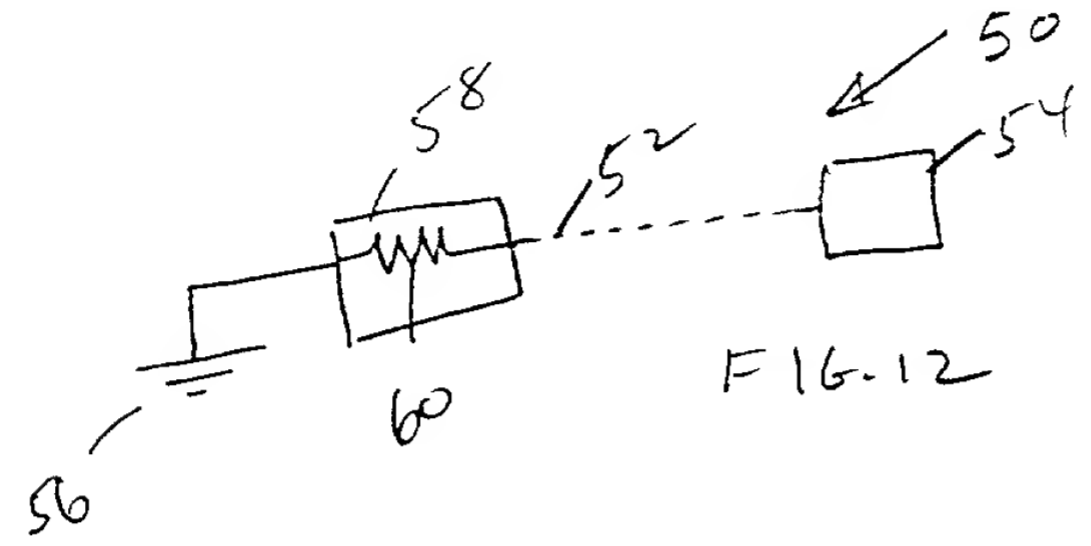


FIG. 12

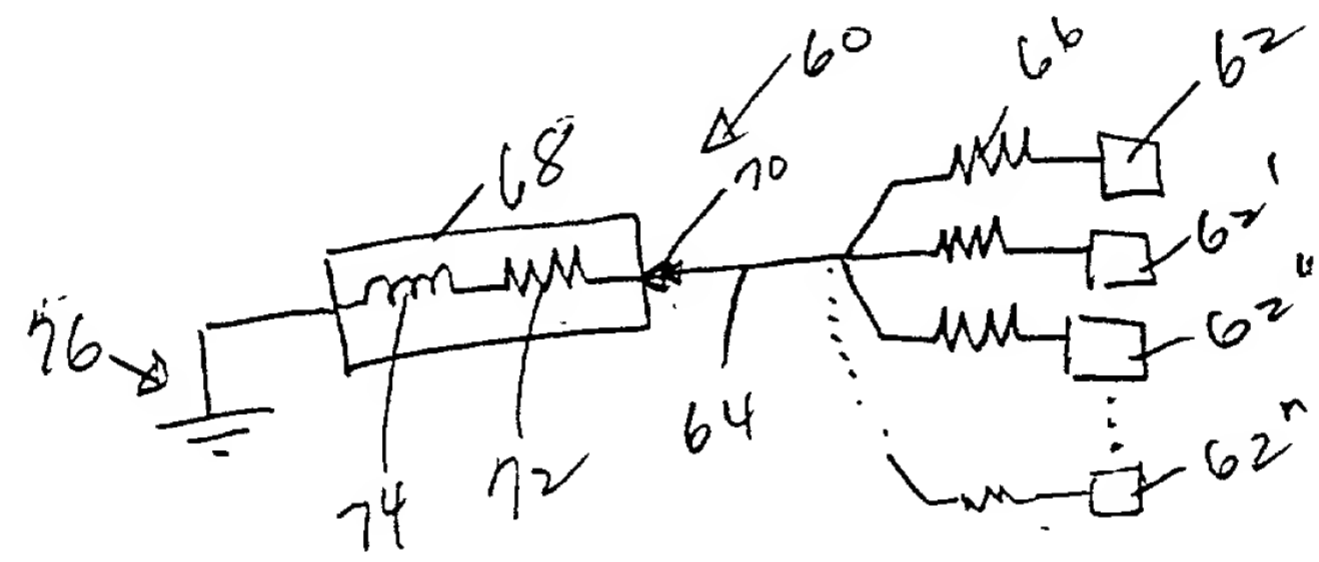


FIG. 13

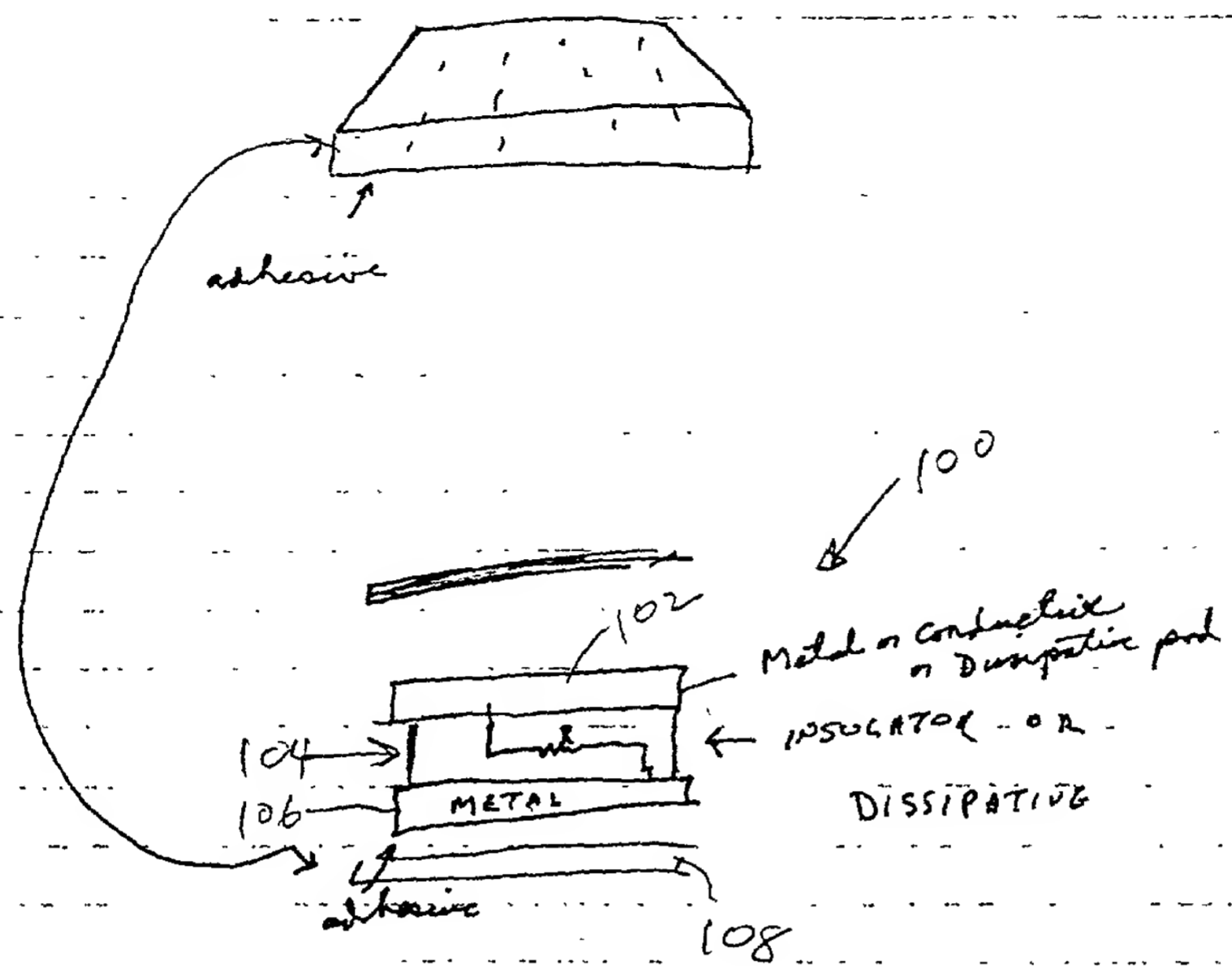


Figure 10
General purpose Touch Point